# ACTA HISTOCHEMICA ET CYTOCHEMICA

Official Journal of the Japan
Society of Histochemistry and Cytochemistry

Volume 13

Kyoto

1980

Published bimonthly by the Japan Society of Histochemistry and Cytochemistry

Acta histochem. cytochem.

**ACHCBO** 

COPYRIGHT ©, THE JAPAN SOCIETY OF HISTOCHEMISTRY AND CYTOCHEMISTRY

# TABLE OF CONTENTS VOLUME 13, 1980

# No. 1, 1980

Special Address
Такачовні ТОВЕ. Histochemistry and Clinical Features of Gut Polypeptides in the Human Digestive Organs
TIBOR BARKA. Biologically Active Polypeptides in Mouse Submandibular Gland
of Type I Collagen as shown by Immunoperoxidasic and Immunoradioauto- graphic Techniques
W. SANDRITTER. DNA Cytophotometry in Cellular Pathology
SETSUYA FUJITA. Recent Progress in Quantitative Fluorescence Histochemistry
W. H. FISHMAN. Oncodevelopmental Gene Expression: A Histochemical Perspective 49
Kozo OKAMOTO. Studies in Histochemistry in the 1930's, 1940's and Early 1950's
Approach
TOYOSHI FUJIMOTO AND KAZUO OGAWA. Cytochemical Studies on the Intramem-
branous Particles of Erythrocyte Membranes
HIROSHI MAYAHARA AND KAZUO OGAWA. Ultracytochemical Localization of
Ouabain-sensitive, Potassium-dependent p-Nitrophenylphosphatase Activity in
the Rat Kidney 90
A. B. MAUNSBACH, E. SKRIVER, N. DEGUCHI AND P. L. JØRGENSEN. Ultra- structure of Na, K-ATPase
Kei-Ichi HIRAI, Satoki UENO and Kazuo OGAWA. Plasma Membrane-associated
NAD(P)H Oxidase and Superoxide Dismutase in Pulmonary Macrophages113
HIROSHI HIRANO. Ultracytochemical Studies on the Macromolecular Architecture and
Transmembrane Control of the Cell Membrane127
Masao YOKOYAMA. An Electron Microscopic Study on the Lectin-binding Sites and
their Mobility in Human and Rat Urologic Tumor Cells

# No. 2, 1980

KIYOAKI KITAJIMA, KIYOKI OKADA AND AKIRA KAWAOI. Immunohistochemical Localization of FSH and LH in the Human Pituitary Glands
KANKATSU YUN, TAKESHI MATSUO, TAKASHI ORIBE, TSUTOMU TOMIOKA AND
TAKAYOSHI IKEDA. Developmental Change and Regional Difference of the
Lactate Dehydrogenase Isozyme Pattern in Rat Brain164
KINJI INOUE AND KAZUMASA KUROSUMI. Electron Microscopic Demonstration of
Carbohydrate Components in the Cells of Thyroid Follicles and Anterior Pituitary
by Concanavalin A-Iron Dextran Technique173
SYUJI SHIRAKATA. Enzyme Histochemical Study of the Portal Vein181
MARIE-FRANCE SIRE ET JEAN-MARIE VERNIER. Lipid Staining on Semithin Sections
with Sudan Black B or Nile Blue Sulphate. Application to Intestinal Fat Absorption193
MASAHITO WATANABE, TAKASHI KIHARA, MASAHISA SHIMADA AND KIYOHISA
KURIMOTO. Whole-body Autoradiography of Distribution of [1-14C]-2-
Deoxyglucose in Mice
YASUAKI NAKASHIMA, SACHIKO HIROSE AND YOSHIHIRO HAMASHIMA. Acid
Phosphatase Activity in Cultured Rabbit Renal Glomerular Cells211
CHIZUKA IDE AND TAKUMA SAITO. Electron Microscopic Cytochemistry of Cholin-
esterase Activity of Mouse Digital Corpuscle218

# No. 3, 1980

Fumo TAKEMOTO. Glucose-6-Phosphatase Ultracytochemistry on a Human Hepato-	
cellular Carcinoma	229
KENJI WATANABE, HIROKO OBATA, MINORU TANAKA, YASUHIKO IBATA, YUTAKA	
SANO, NOBORU YANAIHARA, CHIZUKO YANAIHARA AND NAOKI SAKURA.	
Different Ontogenesis of a-endorphin Positive Cells in the Anterior and the Inter-	
mediate Lobes of the Rat Hypophysis	239
TATSUYOSHI NISHIYAMA, L. L. STOLBACH, ALLYN H. RULE, RONALD A.	
DELELLIS, NORMA R. INGLIS AND WILLIAM H. FISHMAN. Expression of	
Oncodevelopmental Markers (Regan Isozyme, \(\beta\)-HCG, CEA) in Tumor Tissues	
and Uninvolved Bronchial Mucosa. An Immunohistochemical Study	245
KOH KAWAGOE, TAKASHI KAWANA AND SHOICHI SAKAMOTO. Ultrastructural	
Demonstration of the Negative Surface Charge on Human Trophoblast	254
J. M. BHATAVDEKAR AND V. C. SHAH. The Effect of X-Ray Radiation on Ascorbic	
Acid Content of Some Endocrine Tissues of Guinea Pig, Rat and Mouse	270
YOKO KOJIMA AND YOSHIHIRO HAMASHIMA. Immunohistological Studies of Metal-	
lothionein. II. Its Detection in the Human Fetal Kidney	277
SOTOKICHI MORII, AIRO TSUBURA, SATOSHI TAKAOKA AND NOBUAKI SHIKATA.	
Dehydrogenases in Local Carcinogenesis in Rat Mammary Gland by Dusting of	
DMBA-Powder	287
CHIZUKA IDE AND TAKUMA SAITO. Electron Microscopic Histochemistry of Cholin-	
esterase Activity of Vater-Pacini Corpuscle	298
YOSHITERU KATSUKURA, TAKESHI TSUCHIYA, NOBUYUKI ABE, NOBUYUKI WATABE,	
HIDEO MIYACHI AND FUMIHIKO HOSHINO. On the Effects of the Intestinal	
Bacteria Streptococcus faecalis for the Host Defense I. Histochemical Exchanges	
of Chondrocytes and Matrix from Xiphisternum Cartilages in the Senescent Rat	
with or without Streptococcus faecalis	306

# No. 4, 1980

TADAO OKANO, AKIRA KAWAOI, TOSHIO SHIKATA, KAZUYOSHI DOBASHI AND
HAJIME OKUMURA. Study on Antigenicity of Human Chorionic Gonadotropin
(hCG) Factors which Effect on hCG Immunohistochemistry
HAJIME SUGIHARA, KANKATSU YUN, MARI HOTTA AND HIDEO TSUCHIYAMA.
Effects of Potassium Loading and Other Stimulating Conditions on the Glomerular
Zone of Fetal Adrenal Cortex of Rats324
TOSHIHARU HAYASHI. Histochemical Localization of Dopamine and Acetylcholin-
esterase Activity in the Carp Retina330
AYAO HIRASHITA, YOSHIKI NAKAMURA, EIJI OKUMURA AND YOSUKE KUWA-
BARA. Microanalysis of Mitochondrial Granules. Microanalysis of Mito-
chondrial Granules in Bone Cells Incident to Experimental Tooth Movement343
KENICHIROU INOMATA AND KAZUO OGAWA. Ultracytochemical Studies in the
Dorsal Root and the Dorsal Root Ganglion Neuron of the Rat Spinal Cord—Acid
Phosphatase and Thiamine Monophosphatase359
KATSUHIRO INOUE AND CYRUS R. CREVELING. Immunocytochemical Localization
of Catechol-O-methyltransferase in Lymphoid Tissue and Bone Marrow of Rat368
G. P. VERMA AND K. P. VERMA. Carbohydrate Histochemistry of Ovarian Follicle
with Reference to the Formation of Zona Pellucida in Rabbit377
KEN FUJIMORI, KENSUKE CHIKAMORI, MASAYUKI SHONO, MASAAKI MIYAI,
MASA-OKI YAMADA, SUMIKO SAITO AND NOBUKO MISHIMA. Cytophoto-
metric Determination of Glutamic Dehydrogenase Activity in Mouse Brain by
Using Tridensity-Automicrophotometer
TOSHIO MASUZAWA, TAKUMA SAITO AND FUMIAKI SATO. Cytochemical Study of
the Electron Microscopical Localization of K+-dependent p-Nitrophenylphos-
phatase Activity on Choroidal Ependymal Epithelium in Normal Rat Brain.
Comparing with the Activity of Mg <sup>2+</sup> -ATPase and Alkaline Phosphatase394

# No. 5, 1980

EIKO ITOGA, SHOZO KITO, TAKENOBU KISHIDA, NOBORU YANAIHARA, NORIO OGAWA AND ICHIJI WAKABAYASHI. Ultrastructural Localization of Neuro-	
peptides in the Rat Primary Sensory Neurones	107
Reappraisal for Phrenic Motor Innervation in Kittens by HRP and Fluorescent	
Dual Labeling Studies	121
	130
TETSURO ONO, YASUHIRO SAKAI, NOBORU YAMAMOTO AND KENJIRO YASUDA.  Double Staining for Immunohistochemistry: Simultaneous Demonstration of Two	
	136
KANJI KASAI, HIDEKI AOCHI AND YOSHINOBU YOSHIDA. Production and Local-	
	149
KANJI KASAI, SON SUNG SHIK AND YOSHINOBU YOSHIDA. An Immunohistological	
Study of Distribution of Beta-Subunit of Human Chorionic Gonadotropin (hCG-β)	455
in Trophoblast-like Cells in the Lung Tumor	EDD
OGAWA AND SHIRO SAITO. Immunohistochemical Distribution of Neuro-	
	463
TOSHIO SUZUKI AND YASUKAZU NAGATO. Immunohistochemical Investigation of	
	486
NORIO MATSUKURA, TAKASHI KAWACHI, TAKASHI SUGIMURA, TAKASHI OH-	
NUKI, MASANOBU HIGO, MASAYUKI ITABASHI, TERUYUKI HIROTA AND	
HISAZO KITAOKA. Variety of Phenotypical Expression of Intestinal Marker	
	499
NORIHISA GOSHI, TOSHIYUKI HAYAKAWA AND KAZUO KOSUGI. Behavior of	
ATP-ase Activity in Rat Osteoclasts Under the Effect of Calcitonin, or Following	
	508
SHIRO NOZAWA, HIROAKI OHTA, SHIGERU IZUMI, SHIGETAKA HAYASHI, FUMIO TSUTSUI, SOJU KURIHARA AND KEJICHI WATANABE. Heat-stable Alkaline	
Phosphatase in the Normal Female Genital Organ—With Special Reference to	
	521
Announcement: New Officers of the International Federation of Societies for Histo-	r da l
chemistry and Cytochemistry and the VIIth International Congress of Histo-	
	531

### No. 6, 1980

Hisao Kubo—1894–1979535
Hideo Takamatsu—1911–1979537
Kenichi Takaya. Elemental Analysis of Human Platelets on Fresh Air-Dried Blood
Smears by Wave Dispersive X-ray Microanalysis using STEM Equipment540
Tetsuro ONO. Histochemical and Immunohistochemical Study of Lipase in Mouse
Pancreas
YASUHIRO SAKAI, NOBORU YAMAMOTO AND KENJIRO YASUDA. The Pattern of
Microtubules during Spermatogenesis: A Comparative Immunohistochemical
Study on the Distribution of Tubulin571
ITSUO HONDA. Histochemical Observations on Polyglucoses Synthesized by Enzyme
Activity in Cartilage Cells580
NOBORU YAMAMOTO, SHUJI YAMASHITA AND KENJIRO YASUDA. New Em-
bedding Method for Immunohistochemical Studies using Acrylamide Gel601
FRANCESCO AMENTA AND CARLO CAVALLOTTI. Immunohistochemical Demon-
stration of a Myosin-like Protein in the Oocyte619
HANS-GERT BERNSTEIN, ALFRED DORN, HANS-JURGEN HAHN, GERDA KOSTMANN
AND MANFRED ZIEGLER. Cellular Localization of Insulin-like Immunore-
activity in the Central Nervous System of Spiny Mice, C57B16] and C57B1KS]
Mice
YASUYUKI KAWARAI. Identification of ACTH Cells and TSH Cells in Rat Anterior
Pituitary with the Unlabeled Antibody Enzyme Method on Adjacent Thin and
Thick Sections
Нівоніко IWATSUKI. Ultrahistochemical Study of Mucopolysaccharide at the Surface
of the Alveolar Epithelium in a Rat Lung
HARUMICHI SEGUCHI, TERUHIKO OKADA AND KAZUO OGAWA. Ultracytochemical
Demonstration of Functional Groups in the Lumenal Plasma Membrane of Rabbit
Transitional Epithelium
SATOKI UENO, HIROSHI MAYAHARA, ISAMU TSUKAHARA AND KAZUO OGAWA.
Ultracytochemical Localization of Ouabain-sensitive, Potassium-dependent p-
Nitrophenylphosphatase Activity in the Guinea Pig Retina. I. Photoreceptor
Cells
Author Index
Subject Index698

#### **AUTHOR INDEX**

Abe, N., 306 Amenta, F., 619 Aochi, H., 449

Barka, T., 9 Beppu, H., 421 Bernstein, H. G., 623 Bhataydekar, J. M., 270

Cavallotti, C., 619 Chikamori, K., 386 Creveling, C. R., 368

Deguchi, N., 103 DeLellis, R. A., 245 Dobashi, K., 317 Dorn, A., 623

Fishman, W. H., 49, 245 Fujimori, K., 386 Fujimoto, T., 72 Fujita, S., 40

Goshi, N., 508

Hahn, H. J., 623
Hamashima, Y., 211, 277
Hayakawa, T., 508
Hayashi, S., 521
Hayashi, T., 330
Higo, M., 499
Hirai, K-I., 113
Hirano, H., 127
Hirashita, A., 343
Hirose, S., 211
Hirota, T., 499
Honda, I., 580
Hoshino, F., 306
Hotta, M., 324

Ibata, Y., 239 Ide, C., 218, 298 Ikeda, T., 164 Inglis, N. R., 245 Inomata, K., 359 Inoue, Katsuhiro, 368 Inoue, Kinji, 173 Itabashi, M., 499 Itoga, E., 407, 463 Iwatsuki, H., 646 Iziegler, M., 623 Izumi, S., 521

Jørgensen, P. L., 103

Kasai, K., 449, 455 Katsukura, Y., 306 Kawachi, T., 499 Kawagoe, K., 254 Kawana, T., 254 Kawaoi, A., 157, 317 Kawarai, Y., 627 Kihara, T., 202 Kirkeby, S., 430 Kishida, T., 407, 463 Kitajima, K., 157 Kitaoka, H., 499 Kito, S., 407, 463 Kojima, Y., 277 Kostmann, G., 623 Kosugi, K., 508 Kurihara, S., 521 Kurimoto, JK., 202 Kurosumi, K., 173 Kuwabara, Y., 343

Leblond, C. P., 23

Masuzawa, T., 394 Matsukura, N., 499 Matsuo, T., 164 Maunsbach, A. B., 103 Mayahara, H., 90, 679 Mishima, N., 386 Miyachi, H., 306 Miyai, M., 386 Morii, S., 287

Nagashima, T., 421 Nagato, Y., 486 Nakamura, Y., 343 Nakashima, Y., 211 Nishiyama, T., 245 Nozawa, S., 521

Obata, H., 239 Ogawa, K., 72, 90, 113, 359, 660, 679 Ogawa, N., 407, 463 Ohnuki, T., 499 Ohta, H., 521 Okada, K., 157 Okada, T., 660 Okamoto, K., 58 Okano, T., 317 Okumura, E., 343 Okumura, H., 317 Ono, T., 436, 553 Oribe, T., 164

Rule, A. H., 245

Saito, Shiro, 463 Saito, Sumiko, 386 Saito, T., 218, 298, 394 Sakai, Y., 436, 571 Sakamoto, S., 254 Sakura, N., 239 Sandritter, W., 35 Sano, Y., 239 Sato, F., 394 Seguchi, H., 660 Shah, V. C., 270 Shik, S. S., 455 Shikata, N., 287 Shikata, T., 317 Shimada, M., 202 Shirakata, S., 181 Shono, M., 386 Sire, M. F., 193 Skriver, E., 103 Sternberger, L., 66 Stolbach, L. L., 245 Sugihara, H., 324 Sugimura, T., 499 Suzuki, T., 486

Takaoka, S., 287
Takaya, K., 540
Takemoto, F., 229
Tanaka, M., 239
Tobe, T., 2
Tomioka, T., 164
Tsubura, A., 287
Tsuchiya, T., 306
Tsuchiyama, H., 324
Tsukahara, I., 679
Tsutsui, F., 521

Ueno, S., 113, 679 Uono, M., 421

Vernier, J. M., 193 Verma, G. P., 377 Verma, K. P., 377

Wakabayashi, I., 407 Watabe, N., 306 Watanabe, K. 239, 521 Watanabe, M. 202 Wright, G., 23

Yamada, H., 421 Yamada, M., 386 Yamamoto, N., 436, 571, 601 Yamashita, S., 601 Yanaihara, C., 239 Yanaihara, N., 239, 407, 463 Yasuda, K., 436, 571, 601 Yokoyama, M., 139 Yoshida, Y., 449, 455 Yun, K., 164, 324

#### SUBJECT INDEX

Acetylcholinesterase, 330 Acid Phosphatase 359 ACTH Cells, 627 Acrylamide Gel, 601 Alkaline Phosphatase, 394, 521 Alveolar Epithelium, 646 Anterior Pituitary, 173, 627 Antigenicity, 317 Arylsulfatase, 430 Ascorbic Acid Content, 270 ATP-ase, 508

Blood Smears, 540 Bone Cells, 343 Bone Marrow, 368 Brain, 66, 164, 386 Bronchial Mucosa, 245

C57Bl6J, 623 C57BlKSJ, 623 Carbohydrate, 173, 377 Carcinogenesis, 287 Carp, 330 Cartilages, 306 Cartilage Cells, 580 Catechol-O-methyltransferase, 368 CEA, 245 Cell Membrane, 71, 127 Central Nervous System, 463, 623 Chick, 486 Cholinesterase, 218, 298 Chondrocytes, 306 Chorionic Gonadotropin, 245, 317, 455 Chorionic Tissue, 449 Choroidal Ependymal Epithelium, 394 Collagen, 23 Concanavalin A-Iron Dextran Technique Cytophotometric Determination, 386

Decidua, 449
Dehydrogenases, 287
[1-14C]-2-Deoxyglucose, 202
Developmental Change, 164
Digestive Organs, 2
Digital Corpuscle, 218
DMBA-Powder, 287
DNA Cytophotometry, 35
Dorsal Root, 359
Dorsal Root Ganglion Neuron, 359
Dopamine, 330

Embedding Method, 601 a-Endorphin, 239 Endocrine Tissues, 270 Enzyme, 181 Erythrocyte Membranes, 72

Fat Absorption, 193
Female Genital Organ, 521
Fetal Adrenal Cortex, 324
Fetal Kidney, 277
Fluorescent Dual Labeling Studies, 421
FSH, 157
Functional Groups, 660

Guinea Pig, 270, 679
Gut Polypeptides, 2
GMA-Quetol 523 Embedding Method, 486
Glomerular Zone, 324
Glutamic Dehydrogenase, 386
Glucose-6-Phosphatase, 229

β-HCG, 245, 317, 455
Heat-stability Test, 521
Hepatocellular Carcinoma, 229
Hideo Takamatsu, 537
Hisao Kubo, 535
Histochemistry, 58
HRP, 421
Human, 2, 139, 157, 229, 254, 277, 317, 449, 455, 540
Hypophysis, 239

Immunohistochemistry, 317, 436 Immunoperoxidasic Techniques, 23 Immunoradioautographic Techniques, 23 Insulin-like Immunoreactivity, 623 Intestinal Bacteria, 306 Intramembranous Particles, 72

K\*-dependent p-Nitrophenylphosphatase, 90, 394, 679 Kidney, 90 Kittens, 421

Lactate Dehydrogenase Isozyme, 164
Lead Ions, 430
Lectin-binding Sites, 139
LH, 157
Lipase, 553
L-Phenylalanine Inhibition Test, 521
Lumenal Plasma Membrane, 660
Lung, 646
Lung Tumor, 455
Lymphoid Tissue, 368

Mammary Gland, 287
Metaplasia, 499
Metallothionein, 277
Mg<sup>2+</sup>-ATPase, 394
MgCl<sub>2</sub>, 508
Mice, 202
Microanalysis, 343
Microtubules, 571
Mitochondrial Granules, 343, 571
Mouse, 9, 218, 270, 386, 553
Mucin, 499
Mucopolysaccharide, 646
Myosin-like Protein, 619

NAD(P)H Oxidase, 113
Na, K-ATPase, 103
Nile Blue Sulphate, 193
p-Nitrocatechol Sulfate, 430
Negative Surface Charge, 254

Neuroendocrine Approach, 66 Neuropeptides, 407, 463

Oncodevelopmental Gene Expression, 49
Oncodevelopmental Markers, 245
Ontogenesis, 239
Oocyte, 619
Ovarian Follicle, 377
Oviduct, 486
Osteoclasts, 508
Ouabain, 508
Ouabain-sensitive, Potassium-dependent
Nitrophenylphosphatase, 90, 394, 679

Pancreas, 553
Pathology, 35
Phenotypical Expression, 499
Phosphatase, 211
Photoreceptor Cells, 679
Phrenic Motor Innervation, 421
Pituitary Glands, 157
Platelets, 540
Polyglucose, 580
Polypeptides, 9
Portal Vein, 181
Potassium, 324
Primary Sensory Neurones, 407
Prolactin, 449
Pulmonary Macrophages, 113

Quantitative Fluorescence Histochemistry, 40

Rabbit, 211, 377, 660
Rat, 90, 139, 164, 239, 270, 287, 306, 324, 359, 368, 407, 463, 508, 627, 646
Regan Isozyme, 245
Renal Glomerular Cells, 211

Retina, 330, 679

Semithin Sections, 193
Spermatogenesis, 571
Spinal Cord, 359
Spiny Mice, 623
STEM, 540
Stomach, 499
Streptococcus faecalis, 306
Submandibular Gland, 9
Sudan Black B, 193
Superoxide Dismutase, 113

Thiamine Monophosphatase, 359
Thyroid Follicles, 173
Tooth Movement, 343
Transmembrane Control, 127
Transitional Epithelium, 660
Tridensity-Automicrophotometer, 386
Trophoblast, 254
Trophoblast-like Cells, 455
TSH Cells, 627
Tubulin, 571
Tumor, 245

Ultra-thin Frozen Section, 436 Urologic Tumor Cells, 139

Vater-Pacini Corpuscle, 298

Whole-body Autoradiography, 202 Wave Dispersive X-ray Microanalysis, 540

Xiphisternum, 306 X-Ray Radiation, 270

Zona Pellucida, 377 Zymogen Granule, 436

